

EAST - [09:26:14.2 wsp:1]

File View Edit Tools Window Help

☐ Drafts  
☐ Pending  
☐ Active  
☐ Failed  
☐ Saved  
    (2699) metal adj recovery  
    (6639) (metal adj recovery) or (metal adj bind\$)  
    (7) ((metal adj recovery) or (metal adj bind\$)) sar  
    (639) ((metal adj recovery) or (metal adj bind\$))  
    (40) (((metal adj recovery) or (metal adj bind\$)))  
☐ Favorites  
☐ Tagged (0)  
☐ UNC

Search

QBE: USPAT,US-PGPUB,EPO,DERWENT

Default operator: OR ☐ Highlight all hit terms initially

(((metal adj recovery) or (metal adj bind\$)) same protein) and algae

Print View

	U	I	Document	Issue	Da	Page	Title	Current O	Current K	Retrieval	Inventor	S	O	P	2	3
1	<input type="checkbox"/>	<input type="checkbox"/>	US	2003013	43		Compositions isolated	514/12	435/320.1;		Watson, James D.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US	2003011	21		In-cell NMR	435/7.21	435/6;		Doetsch, Volker	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US	2002052	39		Innate immune	424/192.1	435/325;		Medzhitov, Ruslan	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US	2001081	27		Test for detecting	436/501	435/6		Hanas, Jay S.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6509453	2003012	47		Oil bodies and	530/412	435/183;		Moloney, Maurice	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6468987	2002102	19		Nutritional product for a	514/54	426/567;		Demichele,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6465432	2002101	50		Isolated antioxidant	514/16	424/439;		Han, Xiao-Qing et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6458547	2002100	80		Apparatus and method	435/7.1	356/215;		Bryan, Bruce J. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6451618	2002091	25		Test for detecting	436/501	435/6;		Hanas, Jay S.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6416960	2002070	72		Detection and	435/7.23	424/130.1;		Bryan, Bruce	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6355776	2002031	101		Peptides comprising	530/350			Ferrari, Franco A.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	<input type="checkbox"/>	<input type="checkbox"/>	US 6247995	2001061	67		Bioluminescent novelty	446/473	124/74;		Bryan, Bruce	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	<input type="checkbox"/>	<input type="checkbox"/>	US 6235538	2001052	26		Test for detecting	436/501	435/6;		Hanas, Jay S.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	<input type="checkbox"/>	<input type="checkbox"/>	US 6184348	2001020	72		Functional	530/350	435/69.1;		Ferrari, Franco A.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Print

Ready

EAST - [09-765142.wsp 1]

File View Edit Data Window Help

☐ Drafts  
☐ Pending  
☐ Active  
☐ Failed  
☐ Saved  
    (2699) metal adj recovery  
    (6639) (metal adj recovery) or (metal adj bind\$)  
    (7) (((metal adj recovery) or (metal adj bind\$)) sar  
    (639) ((metal adj recovery) or (metal adj bind\$)) s  
    (40) (((metal adj recovery) or (metal adj bind\$)) s  
☐ Favorites  
☐ Tagged (0)  
☐ UNC

Search:

DBs: USPAT, US-PGPUB, EPO, DERWENT

Default operator: OR ☐ Highlight all hit terms initially

(((metal adj recovery) or (metal adj bind\$)) same protein) and algae

# of hits: 1 Action: Edit Print Delete

	U	I	Document	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	O	P	2	3
15	<input type="checkbox"/>	<input type="checkbox"/>	US 6162900	2000121	77	Metal-regulated	530/370	435/252.3;		Guerinot, Mary Lou	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	<input type="checkbox"/>	<input type="checkbox"/>	US 6152358	2000112	84	Bioluminescent novelty	229/87.19	435/189;		Bryan, Bruce	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	<input type="checkbox"/>	<input type="checkbox"/>	US 6140072	2000103	73	Functional	435/69.1	435/243;		Ferrari, Franco A.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	<input type="checkbox"/>	<input type="checkbox"/>	US 6113886	2000090	65	Bioluminescent novelty	424/49	424/63;		Bryan, Bruce	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	<input type="checkbox"/>	<input type="checkbox"/>	US 6077824	2000062	383	Methods for improving	514/12	435/69.1;		English, Leigh H.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	<input type="checkbox"/>	<input type="checkbox"/>	US 6063597	2000051	421	Polypeptide	435/69.1	514/12;		English, Leigh H.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21	<input type="checkbox"/>	<input type="checkbox"/>	US 6060594	2000050	252	Nucleic acid segments	536/23.71	435/320.1;		English, Leigh H.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	<input type="checkbox"/>	<input type="checkbox"/>	US 6023013	2000020	252	Insect-resistant	800/302	435/252.3;		English, Leigh H.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23	<input type="checkbox"/>	<input type="checkbox"/>	US 6018030	2000012	102	Peptides comprising	530/353	435/252.3;		Ferrari, Franco A.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24	<input type="checkbox"/>	<input type="checkbox"/>	US 5935822	1999081	27	Product and process for	435/69.7	435/325;		Staehelin, Andrew	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25	<input type="checkbox"/>	<input type="checkbox"/>	US 5876995	1999030	84	Bioluminescent novelty	435/189	426/104;		Bryan, Bruce	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26	<input type="checkbox"/>	<input type="checkbox"/>	US 5846821	1998120	77	Metal-regulated	435/320.1	435/325;		Guerinot, Mary Lou	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27	<input type="checkbox"/>	<input type="checkbox"/>	US 5824512	1998102		Bacteria expressing	435/69.7	435/252.3;		Pazirandeh,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
28	<input type="checkbox"/>	<input type="checkbox"/>	US 5780451	1998071		Nutritional product for a	514/54	426/567;		DeMichele,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

File Edit Data Window Help

Page 4

NCM

Search	View	Browse	Queue	Clear
--------	------	--------	-------	-------

DB% USP:AT,US:PGPUB,EPO:DEFWENT

## Placets

Default operator: 08

☑ Highlight all hit terms initially

(((metal adj recovery) or (metal adj bind\$)) same protein) and algae

[illegible][illegible]

ssing	435/69.7	435/252.3	Pazirandeh,		
-------	----------	-----------	-------------	--	--

duct for a 514/54	426/567;	DeMichele,	B. E.
-------------------	----------	------------	-------

1

EAST - [09:765142.wsp 1]

File View Edit Tools Window Help

Drafts

Pending

Active

Failed

Saved

(2699) metal adj recovery

(6639) (metal adj recovery) or (metal adj bind\$)

(7) ((metal adj recovery) or (metal adj bind\$)) same

(639) ((metal adj recovery) or (metal adj bind\$)) s

(40) (((metal adj recovery) or (metal adj bind\$)) s

Favorites

Tagged (0)

UNC

Search

USPAT, US-PGPUB, EPO, DERWENT

Plurals

Default operator: OR

Highlight all hit terms initially

((metal adj recovery) or (metal adj bind\$)) same algae

USPAT, US-PGPUB, EPO, DERWENT

Highlight all hit terms initially

	U	1	Document	Issue	Da	Pag	Title	Current O	Current K	Retrieval	Inventor	S	O	P	2	3
1			US	2001122	41		Method for reducing	47/63	106/639;		Takahashi,					
2			US 5602071	1997021	12		Bead for removing	502/401	210/660;		Summers, Jr.,					
3			US 5578547	1996112	8		Bead for removing	502/407	502/401		Summers, Jr.,					
4			US 5055402	1991100	38		Removal of metal ions	435/174	210/681;		Greene, Benjamin					
5			US 4992207	1991021	17		Composition for	516/101	106/1.05;		Darnall, Dennis W.					
6			WO	2002072	1		Preparation of animal				SAYRE, R et al.					
7			JP	1998033	3		Metal ion absorbent									

Ready

74.24

EAST - [00-765142.wsp 1]

File View Edit Tools Window Help

Drafts

Pending

Active

Failed

Saved

(2699) metal adj recovery

(6639) (metal adj recovery) or (metal adj bind\$)

(7) ((metal adj recovery) or (metal adj bind\$)) sar

**(639) ((metal adj recovery) or (metal adj bind\$))**

(40) (((metal adj recovery) or (metal adj bind\$)) s

Favorites

Tagged (0)

UNC

Search

List

Browser

Queue

Clear

Q&S

USPAT:US-PGPUB:EPO:DERWENT

Plurals

Default operator:

OR

Highlight all hit terms initially

((metal adj recovery) or (metal adj bind\$)) same protein

Advanced

Actions

Home

Print

Help

U

1

Document

Issue Da

Pag

Title

Current O

Current X

Retrieval

Inventor

S

O

P

2

3

Ready

7/20/01

EAST - [00-765142.wsp 1]

File View Edit Tools Window Help

Drafts

Pending

Active

Failed

Saved

(2699) metal adj recovery

(6639) (metal adj recovery) or (metal adj bind\$)

(7) ((metal adj recovery) or (metal adj bind\$)) s

(639) ((metal adj recovery) or (metal adj bind\$)) s

(40) (((metal adj recovery) or (metal adj bind\$)) s

Favorites

Tagged (0)

UNC

Search

List

Browse

Queue

Clear

Q8s: USPAT,US:PGPUB,EPO:DERWENT

Default operator: OR

Plurals

Highlight all hit terms initially

(metal adj recovery) or (metal adj bind\$)

Actions

Actions

Items

Print

Print

U

1

Document

Issue Da

Pag

Title

Current O

Current X

Retrieval

Inventor

S

O

P

2

3

File

Options

Help

Ready

NGM

EAST - [00-765142.wsp.1]

File Edit Tools Window Help

Drafts

Pending

Active

Failed

Saved

(2699) metal adj recovery

(6639) (metal adj recovery) or (metal adj bind\$)

(7) (((metal adj recovery) or (metal adj bind\$)) same algae

(639) ((metal adj recovery) or (metal adj bind\$)) s

(40) (((metal adj recovery) or (metal adj bind\$)) s

Favorites

Tagged (0)

UNC

Search List Browse Queue Clear

DBs USPAT: US:PGPUB: EPO: DERWENT

Plurals

Default operator: OR

Highlight all hit terms initially

metal adj recovery

Advanced Action Item Group Print Export

U 1 Document Issue Da Pag Title Current O Current X Retrieval Inventor S O P 3

Ready

100%